

FIG. 1

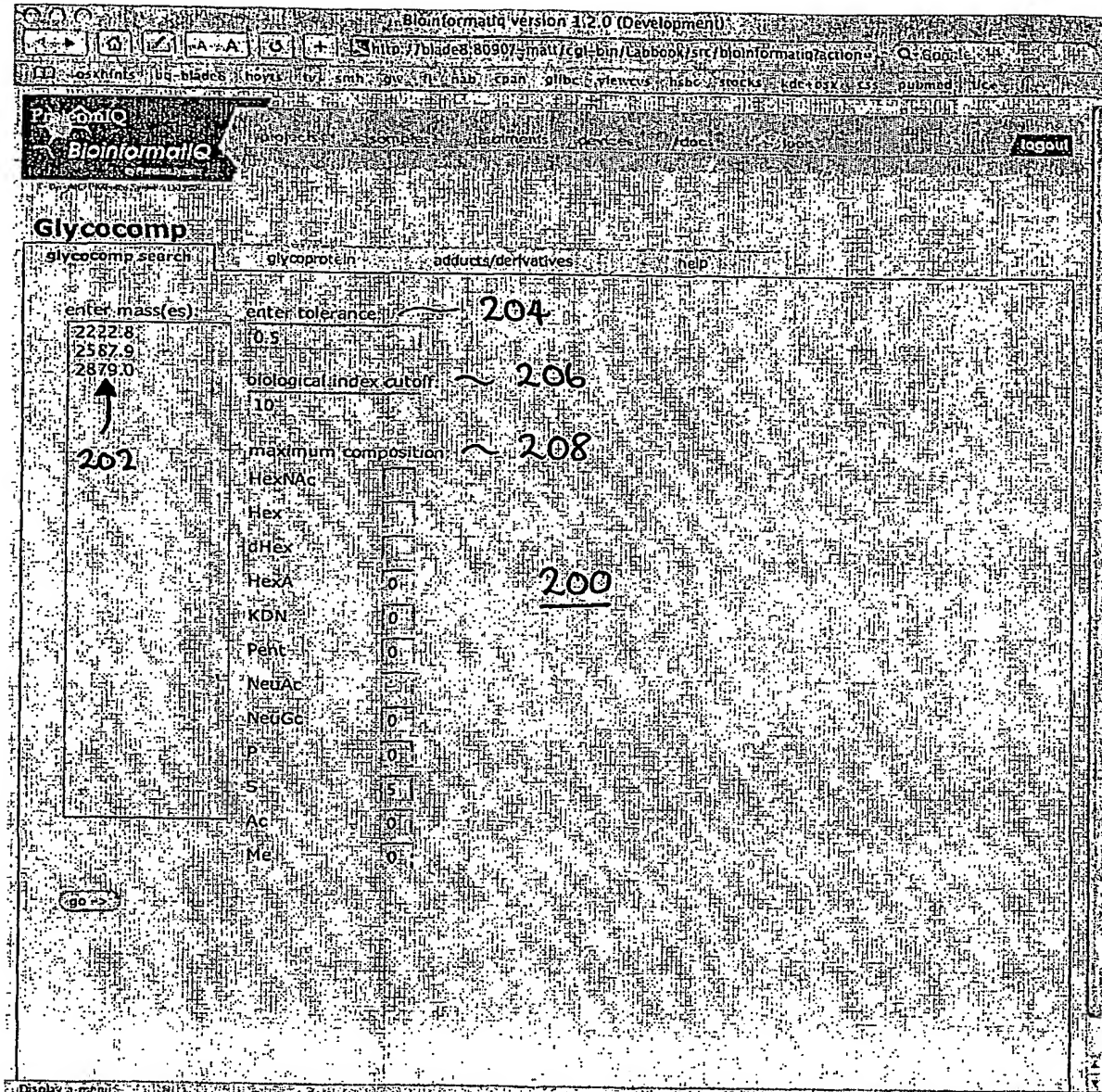


Figure 2

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Bioinformatic version 1.2.0 (Development) <http://blanes8090/max/rsl-bin/cbook/src/bioinformatic/actual> [Q3](#) [Goto list](#)

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Glycocomp

Search took 0.235 secs

Monosaccharides were underivatised

Maximum composition was: HexNAc-Hex-dHex-HexA-gKDN-PentoNeuAc-NeuGc-0.5-AcMe0

Found 9 matching composition(s)

search mass: 2222.8

Biological Index	Mass	o.Mass	Composition
0.231	2222.783	-0.017	HexNAc ⁴ Hex ² NeuAc ²
8.968	2222.685	-0.115	HexNAc ⁴ Hex ⁴ dHex ⁴ S ²
9.135	2222.765	-0.035	HexNAc ⁴ dHex ⁵ NeuAc ² S ¹

search mass: 2587.9

Biological Index	Mass	o.Mass	Composition
0.064	2587.915	-0.015	HexNAc ⁵ Hex ³ NeuAc ²
4.192	2587.817	-0.083	HexNAc ⁵ Hex ³ dHex ⁴ S ²
6.287	2587.872	-0.028	HexNAc ⁷ Hex ³ NeuAc ² S ¹

search mass: 2879.0

Biological Index	Mass	o.Mass	Composition
0.302	2879.011	-0.011	HexNAc ⁵ Hex ⁶ NeuAc ³
7.839	2878.968	-0.032	HexNAc ⁷ Hex ³ NeuAc ³ S ¹
8.394	2878.912	-0.088	HexNAc ⁵ Hex ⁵ dHex ¹ NeuAc ¹ S ²

[another search?](#)

Figure 3

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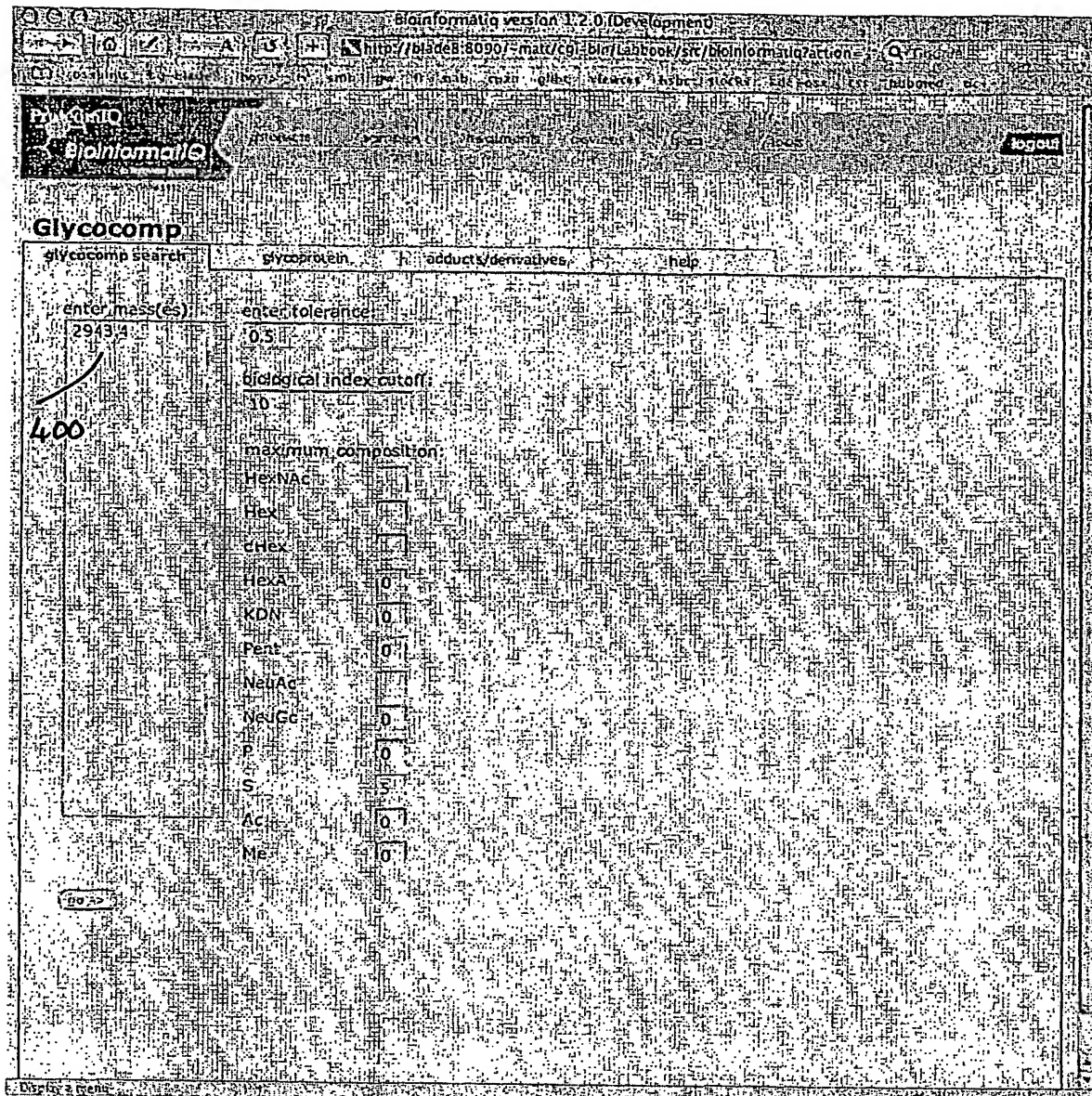


Figure 4

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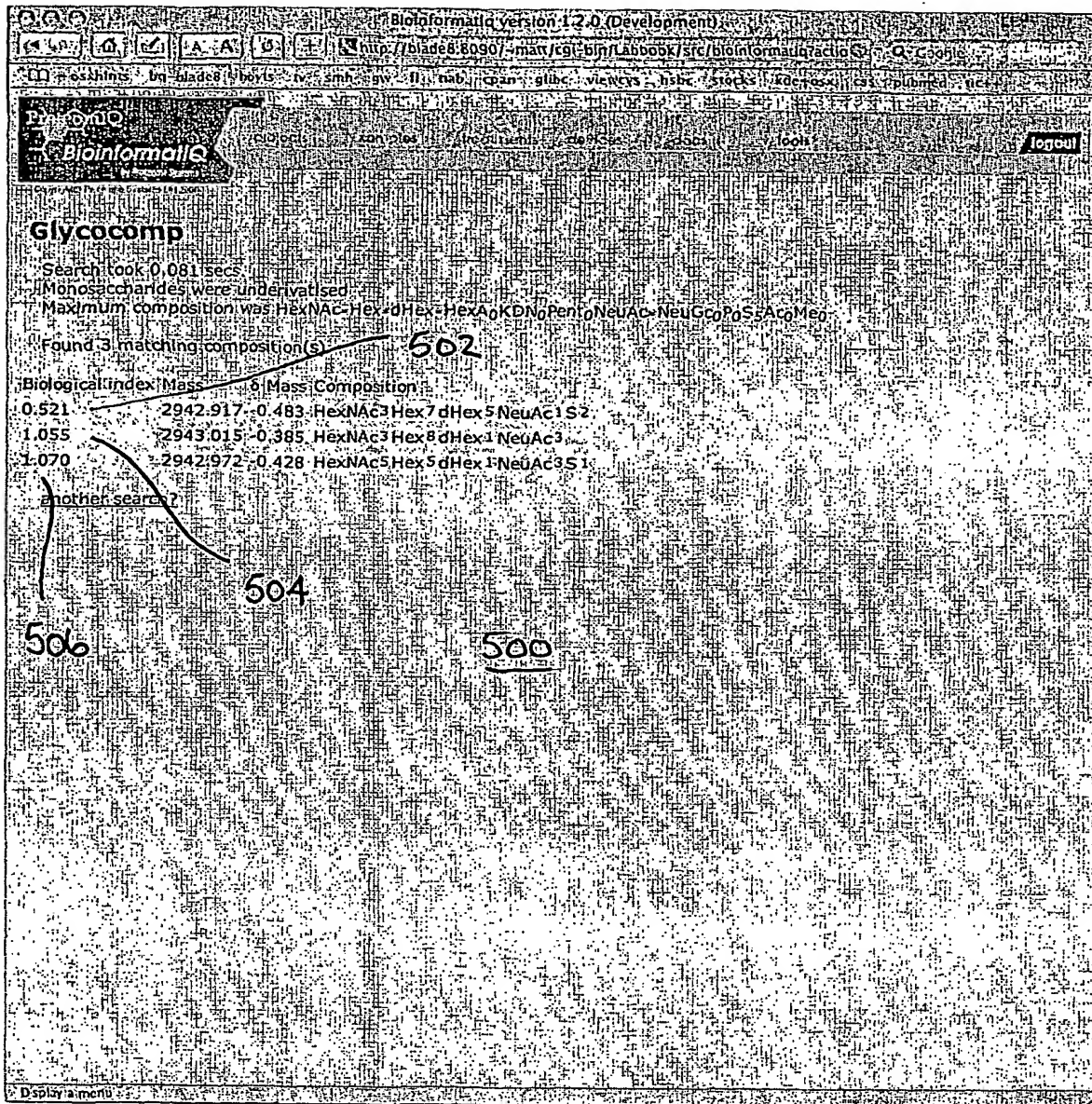


Figure 5

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